

Electronic Acknowledgement Receipt

EFS ID:	11447514
Application Number:	10569315
International Application Number:	
Confirmation Number:	7867
Title of Invention:	Therameutin Modulators
First Named Inventor/Applicant Name:	Gerard M. Housey
Customer Number:	26646
Filer:	Lawrence P. Casson
Filer Authorized By:	
Attorney Docket Number:	395/45
Receipt Date:	21-NOV-2011
Filing Date:	28-APR-2008
Time Stamp:	15:44:53
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Non Patent Literature	Akiyama_1985_SomatCellMolGenet_11_117.pdf	670222 4f2efe161f5126f4bab38a7dc7a4409d5343f6ef	no	10

Warnings:

Information:

2	Non Patent Literature	Ammann_1983_ClinImmunol mmunopathol_27_315.pdf	679325 50f4d3e9725b206fc103299b13d4ee112f60 b154	no	11
---	-----------------------	---	--	----	----

Warnings:

Information:

3	Non Patent Literature	Ayusawa_1981_SomaticCellGe net_7_523.pdf	566667 b9d8fb41dff475b9b979547cea777d5fae2 607f	no	7
---	-----------------------	---	---	----	---

Warnings:

Information:

4	Non Patent Literature	Ayusawa_1980_SomaticCellGe net_6_261.pdf	477524 f4573628001ecfdab547123d08999cf663af 60bf	no	6
---	-----------------------	---	--	----	---

Warnings:

Information:

5	Non Patent Literature	Balzarini_1984_BiochimBiophy sActa_785_36.pdf	826801 f7e60b6dcdbbd4af5a443a9efa58b27c0a4c ae2a	no	10
---	-----------------------	--	--	----	----

Warnings:

Information:

6	Non Patent Literature	Balzarini_July_1984_FEBSLett 173_227.pdf	1285268 5bab46316957da9c418a44dddec63bc4e1aa aa290	no	6
---	-----------------------	---	--	----	---

Warnings:

Information:

7	Non Patent Literature	Balzarini_1984_BiochemJ_217 245.pdf	1131048 e0ed022a5abd8dd4294472079ccb4d137b 259f13	no	8
---	-----------------------	--	---	----	---

Warnings:

Information:

8	Non Patent Literature	Balzarini_1987_MolPharmacol 32_410.pdf	679448 5dc9c912d73629b1e654b8d9ba9621077fa 09e2c	no	7
---	-----------------------	---	--	----	---

Warnings:

Information:

9	Non Patent Literature	Barre- Sinoussi_1983_Science_220_8 68.pdf	481456 c5086dd55c8f325c90a4ec4ce97e550c48d3 e31e	no	4
---	-----------------------	---	--	----	---

Warnings:

Information:

10	Non Patent Literature	Bartus_May_1984_Antimicrob AgentsChemother_25_622.pdf	742329 679db5f76faed9a05c1597c6fa4550245a1 98cd	no	4
----	-----------------------	--	---	----	---

Warnings:

Information:

11	Non Patent Literature	Beck_1984_AdvEnzymeRegul_22_207.pdf	1306590 c0ddd5ed5b451a329d5c2c08b1302746b8 46bcbdb	no	13
----	-----------------------	-------------------------------------	--	----	----

Warnings:

Information:

12	Non Patent Literature	Bender_1985_JMedChem_28_1169.pdf	21341450 6cb87f7409ec4f1646fd146c5fse2583f3453 122	no	9
----	-----------------------	----------------------------------	--	----	---

Warnings:

Information:

13	Non Patent Literature	Bignami_1987_AnnNYAcadSci_511_343.pdf	461240 67d443d0e43a80a08c979b368d50996727 818679	no	7
----	-----------------------	---------------------------------------	--	----	---

Warnings:

Information:

14	Non Patent Literature	Binder_1987_JMedChem_30_678.pdf	12151309 1d7ed752fd62fa24622c71e5ba339a328a3 454f2	no	5
----	-----------------------	---------------------------------	--	----	---

Warnings:

Information:

15	Non Patent Literature	Blythin_1986_JMedChem_29_1099.pdf	1374805 82d4ff235370d53a10066eae5bbce48aad9 eafe	no	15
----	-----------------------	-----------------------------------	--	----	----

Warnings:

Information:

16	Non Patent Literature	Boulianme_1984_Nature_312_643.pdf	388833 d2fe6c71d225fd2dc7c863184c471b42757 8271f	no	4
----	-----------------------	-----------------------------------	--	----	---

Warnings:

Information:

17	Non Patent Literature	Bowen_1985_AnnInternMed_103_704.pdf	496286 c21d4fcc3b11dd3e03ab5b964ecf2349e52 5a9b7	no	6
----	-----------------------	-------------------------------------	--	----	---

Warnings:

Information:

18	Non Patent Literature	Bradford_1976_AnalBiochem_72_248.pdf	389157 9b354a40ff0f9a0151cc9667923f78d3fddd1 c62	no	4
----	-----------------------	--------------------------------------	--	----	---

Warnings:

Information:

19	Non Patent Literature	Brooks_1986_JImmunol_137_3205.pdf	572813 d6db9a5123c674ac98e11492a0de481df0af 300f	no	6
----	-----------------------	-----------------------------------	--	----	---

Warnings:

Information:

20	Non Patent Literature	Buzas_1960_BulletinDelaSocieteFrancaiseDeCancerologie_793.pdf	2583589 41c0f4e3bcd051c07fb834aeabc12e58b051f499	no	11
----	-----------------------	---	---	----	----

Warnings:

Information:

21	Non Patent Literature	Chiaini_1971_JMedChem_14_175.pdf	5446726 7aa4c6707c56ed72f3f818f140ae17890c1a3cd6	no	3
----	-----------------------	----------------------------------	---	----	---

Warnings:

Information:

22	Non Patent Literature	Chakrabarty_1984_CancerRes_44_2181.pdf	1295234 356d68b2fd03412e5ca2e6b8cd136a69a9b9c8de	no	5
----	-----------------------	--	---	----	---

Warnings:

Information:

23	Non Patent Literature	Chanh_1986_EmboJ_11_3065.pdf	1428842 59c3a13c2e0f2ae59e6a4eed40834020e007d401	no	7
----	-----------------------	------------------------------	---	----	---

Warnings:

Information:

24	Non Patent Literature	Chen_1977_Cell_11_513.pdf	776962 8b78752a67d84de5d678d9dacf26ad9c9b4136d6	no	9
----	-----------------------	---------------------------	--	----	---

Warnings:

Information:

25	Non Patent Literature	Chen_1986_JCellBiol_103_1649.pdf	6437193 6e2fae2085f8aae9fb20375ace79bee8dfcd22fd	no	13
----	-----------------------	----------------------------------	---	----	----

Warnings:

Information:

26	Non Patent Literature	Cole_1985_MonoclonalAntibodiesCancerTherapy_77.pdf	887637 82202453a05873599842c355e7fc6ecab780b58a	no	20
----	-----------------------	--	--	----	----

Warnings:

Information:

27	Non Patent Literature	Collard_1987_CancerRes_47_754.pdf	1366123 ae1a55201375ab48150fe3879599a59ed9e7deca	no	6
----	-----------------------	-----------------------------------	---	----	---

Warnings:

Information:

28	Non Patent Literature	Consonni_1990_JHeterocyclicChem_27_427.pdf	535986 781fbaf6f1f26949a496efc0ca1eb52604293eab	no	4
----	-----------------------	--	--	----	---

Warnings:

Information:

29	Non Patent Literature	Crofford_1997_JRheumatol_24_Suppl_49_15.pdf	710638 041517fe66fb7aebd19c3df776878761bd9 25f09	no	5
----	-----------------------	---	--	----	---

Warnings:

Information:

30	Non Patent Literature	Cunningham-Rundles_1983_JClinImmunol_3_156.pdf	718400 91e379b1d5b4d0238b186f56b7ac136ef11 2551f	no	10
----	-----------------------	--	--	----	----

Warnings:

Information:

31	Non Patent Literature	Cuttitta_1985_Nature_316_823.pdf	479659 4afda9cd26f4d7ad0ad64df9c0bc8c716a8 7b8d	no	4
----	-----------------------	----------------------------------	---	----	---

Warnings:

Information:

32	Non Patent Literature	Dalgleish_1984_Nature_312_63.pdf	600564 64feffa7e208c2b9a9466057d9c0cc1f7a304 efd	no	5
----	-----------------------	----------------------------------	--	----	---

Warnings:

Information:

33	Non Patent Literature	Davies_1981_Nature_289_12.pdf	261450 7e22b966fe7e45890cadff1fa5c6d87c4587 d029	no	2
----	-----------------------	-------------------------------	--	----	---

Warnings:

Information:

34	Non Patent Literature	DeClercq_1987_MolPharmacol_32_286.pdf	680355 af816a92b5a2d321419fc859017ed843ebc 75be	no	7
----	-----------------------	---------------------------------------	---	----	---

Warnings:

Information:

35	Non Patent Literature	DeClercq_1981_MolPharmacol_19_321.pdf	799584 a152318f77731d616fec5311e0f3b35c5697 0b7f	no	10
----	-----------------------	---------------------------------------	--	----	----

Warnings:

Information:

36	Non Patent Literature	Delclos_1983_PNAS_80_3054.pdf	1146499 7c0fa6acf8f9157350a01b899150a3fc23ee 811	no	5
----	-----------------------	-------------------------------	--	----	---

Warnings:

Information:

37	Non Patent Literature	Dutta-Roy_1986_Science_231_385.pdf	1047539 a175b5923711a35e8364fb66af85258d7a 33d0a	no	4
----	-----------------------	------------------------------------	--	----	---

Warnings:

Information:

38	Non Patent Literature	Elroy-Stein_1986_EmbоЈ_5_615.pdf	2225361 8845226a959fdb17ac2d06f99799f8360eec98e4	no	8
----	-----------------------	----------------------------------	---	----	---

Warnings:

Information:

39	Non Patent Literature	Erikson_1984_Cancer_53_2041.pdf	7712924 c284a3612/28d95cab1a6946cab0262e51a8d617	no	5
----	-----------------------	---------------------------------	---	----	---

Warnings:

Information:

40	Non Patent Literature	Fauci_1984_ClinRes_32_491.pdf	571414 653527b7cd8cd990e321cfb69a86d6299e75ca6e	no	9
----	-----------------------	-------------------------------	--	----	---

Warnings:

Information:

41	Non Patent Literature	Fisher_1985_BiologicalMolecularClinicalAspectsPigmentation_325.pdf	367382 bf07f97da9d13463e44f6a183458b76d8258544a	no	9
----	-----------------------	--	--	----	---

Warnings:

Information:

42	Non Patent Literature	Fisher_1980_TeratogCarcinogMutagen_1_245.pdf	765609 96c6ad7c1d522afe89eb96e2a06627ae6b63ebf	no	13
----	-----------------------	--	---	----	----

Warnings:

Information:

43	Non Patent Literature	Fraga_1992_JHeterocyclicChem_29_1667.pdf	406759 6d68dfa644adbdff22ba070eb1b550f3aed d1723	no	3
----	-----------------------	--	---	----	---

Warnings:

Information:

44	Non Patent Literature	Fu_1990_JBC_265_16737.pdf	1555616 af08d128b195a772b3279ab8bc2c07e15fe6b4d0	no	4
----	-----------------------	---------------------------	---	----	---

Warnings:

Information:

45	Non Patent Literature	Fukazawa_1990_BiochemBiophysResCommun_173_276.pdf	382418 b196d47f0daec9583f744f5f830b1c67fd219dc5	no	8
----	-----------------------	---	--	----	---

Warnings:

Information:

46	Non Patent Literature	Fukazawa_1991_BiochemPharmacol_42_1661.pdf	539608 b1854cb76dd426b8cedea1dade9ec3603b95ae	no	10
----	-----------------------	--	--	----	----

Warnings:

Information:

47	Non Patent Literature	Fulton_1986_JBC_261_5314.pdf	11783224 0b12cbc3fffc46e9e428c259e7ae0eebb4d c2aa	no	6
----	-----------------------	------------------------------	---	----	---

Warnings:

Information:

48	Non Patent Literature	Fung_1987_Bio-technology_5_940.pdf	832925 11b5f5df1fe98354af1e050d7996bb999e4 3eb8	no	7
----	-----------------------	------------------------------------	---	----	---

Warnings:

Information:

49	Non Patent Literature	Gallo_1984_Science_224_500.pdf	438892 c71cbad2b28a3ff6c36c3d685319fd8239ec 95d0	no	4
----	-----------------------	--------------------------------	--	----	---

Warnings:

Information:

50	Non Patent Literature	Gill_1984_JBC_259_7755.pdf	10297385 6b24119318528450fd9f6f163e0ad2406e1f 1892	no	6
----	-----------------------	----------------------------	--	----	---

Warnings:

Information:

51	Non Patent Literature	Gohji_1986_CancerRes_46_6264.pdf	1011216 3009207a7c82039126f549bcd6edc92ee80 7f200	no	5
----	-----------------------	----------------------------------	---	----	---

Warnings:

Information:

52	Non Patent Literature	Goodman_Gilman_1996_Chapter2.pdf	1035103 86e5699df26fb38033a7e3f62dbfc02a98a 260c	no	16
----	-----------------------	----------------------------------	--	----	----

Warnings:

Information:

53	Non Patent Literature	Goto_1979_JBiochem_86_363.pdf	1431998 bbb3691bf93f2e8aa8334052e047d2d5ec1 0b4aa	no	7
----	-----------------------	-------------------------------	---	----	---

Warnings:

Information:

54	Non Patent Literature	Gouustin_1986_CancerRes_46_1015.pdf	4003973 23b2c5abf0c9f434c5b2c90a8c5401b9c812 e11a	no	15
----	-----------------------	-------------------------------------	---	----	----

Warnings:

Information:

55	Non Patent Literature	Gros_1986_MCB_6_3785.pdf	1705387 66cc44db126fb7c568860c057e3cf6995fdd 0a6d	no	6
----	-----------------------	--------------------------	---	----	---

Warnings:

Information:

56	Non Patent Literature	Gaudagno_1993_Science_262 1572.pdf	1490598 b1640513a005bc85a2bcd9ae8f969d253dd ef96	no	4
----	-----------------------	---------------------------------------	--	----	---

Warnings:

Information:

57	Non Patent Literature	Hakomori_1984_AnnuRevImm unol_2_103.pdf	1368787 e84336450953a475be684986f52a89bd329 485ac	no	24
----	-----------------------	--	---	----	----

Warnings:

Information:

58	Non Patent Literature	Hallek_1997_ExpHematol_25_ 1367.pdf	884475 f220d83feb2efb0fc7bebd6e12f9a2a8e5e1 edf	no	11
----	-----------------------	--	---	----	----

Warnings:

Information:

59	Non Patent Literature	Hibshoosh_1991_Oncogene_6 _739.pdf	1553648 c934956c0bc8d21ac26ad66d0bbfb6bc4625 fc0fe	no	5
----	-----------------------	---------------------------------------	--	----	---

Warnings:

Information:

60	Non Patent Literature	Hori_1989_Gann_36_193.pdf	578062 044949ee8175695bcb1d825aaa8416f48fcf 3ed2	no	10
----	-----------------------	---------------------------	--	----	----

Warnings:

Information:

Total Files Size (in bytes):	126168315			
-------------------------------------	-----------	--	--	--

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.